## PRACTICE DOCUMENTATION

Botalio	County	
on Met (Y/N)		
	Field Office	
Cropping information documented by fields below or by attached FSA crop report(s).	Reviewer Operator	
3.5.5	Tract	
	Date	

Ganeral Information	mation		Surface Condition	Condit	ion	Residu	Residue Management	MARK	Tillage S	Tillage Since Harvest			Planted C	Planted Crop Condition	3		l.
			Ridges		CLODS		00000		of Pre	of Previous Crop		Fig	d Surface	Field Surface Condition after Planting Crop	lar Plantin	g Crop	Pield
		2				Lba	ь						Y .	Ridges		Clods	Meets
70	Crop or Crop			l	Avg. No. per Sq Ft &		Residue	How	Tildage	Type of Tillage	Planting	Residue	E .	Spacing	ri .	Avg. No. per Sq Ft &	FOTG Ramba
No. Code	Nesione	2	Aurundo	,	and Rav	- Control											
1																	1
								•									
										-9							
		-															
1								Ħ									

- (7) Total lime spent for review state the estimated time spent for review, including case file work in office and travel time in whole hour increments (4) New Tract Number - If tract number has changed from when tract was selected, key in new tract number. Category of Status Beyiew - R - random sample selections from the central file, U - USDA employee, S - rescheduled from last year due to variance, A - All other referred for review from NRCS, other agencies, or whistleblower.
- (11) EIELDS (13) EIELD DET (14) CUBBENT LAND UNIT CODES (15, 16, 17) EROSION BATE Enter soil loss tolerance Integer (18) CUBBENT AVG. ANNUAL
- redetermination is fields, fields where a For the tract list all HEL NHEL S S Sodbusted - Native Vegetation, not cropped Non-Agricultural Land Cultivated Cropland

in the field, the before FSA soi value for the predominant soil

Enter the average annual erosion

being used by the producer. Use the tillage, and conservation system rate based on the actual rotation

- WO 9 SBC -SNC -CRP -Welland Area Sodbusted - Non-native Vegetation, cropped Conservation Reserve Program Woodland Other Landuses (e.g. rangeland, pastureland, Sodbusted - Native Vegetation, cropped Sodbusted - Non-native Vegetation, not cropped hayland) other fields. SNC, and SBC; optional for all fields with Land Unit Code C. Required entry for CRP, HEL FSA plan is fully implemented erosion rate for the field after erosion rate, and the planned
- Wellands Reserve Program (19) Enter the maximum ACS erosion rate which meets FOTG requirements for the soils and crop sequence in the field. optional for all other fields.

with land unit code C, SNC, & SBC, Required entry for CRP, HEL lields the approved rotation began. crop rotation beginning with the year

- Actively applying an approved conservation plan (and maintaining all existing practices) Using an approved conservation system (fully applied and maintaining all practices) (30) Enter acres for the wetland area Required entry for HEL fields with L.U. code C, SNC, and SBC
- 32) Is Here a Rotiential Violation York (31) Enter the wetland label (i.e., AW, AW/FW, AW/W, CC, CW, CWyr, (32) Enter Y or N for whether or not a wetland determination hadbeen previously made: PC, PC/NW, RPW, RSW, RVWyr, TP, W, WX). CWNA, CWTE, FW, FWP, GFW, GFWyr, MIW, MW, NI, NW, OW
- Plan not needed (e.g. no HEL fields, noncropland 1981-1985 nor sodbusted since) NHCP practice codes are contained in National Handbook of Conservation Practices, Notice 115, April 1995

AM -

Potential wetland violation.

Not actively applying.

Actively applying with a minimal or technical effect variance exists. (e.g. death, illness, extreme personal hardship). \$ UA -

Conditionally Actively Applying.

Actively applying with a variance, because severe and unusual conditions beyond the person's

control prohibited application of the required planned practice (e.g. weather).

Actively applying with a variance, because an extreme personal hardship or unusual occurrence

(29)

STATUS REVIEW DETERMINATION CODES

4 or 5-digit NHCP practice codes. practice be reported. May report up to live code C, SNC, SBC require at least one (24, 25, 26, 27, 28) HEL lields with land unit

L for lbs. SGE

(22) Enter residue measure, P for percent or

WAP -

Must use same units for planned and actual. (20, 21) Enter either percent residue or Ibs SGE for wellands.

nearby unnumbered lields required, and adjacent/

- been received or is being requested. Basis for not actively applying determination, variance, and practice maintenance required are to be noted below on this form If "not actively applying or not using an approved conservation plan or an approved conservation system" or "potential violation" was determined for any field a Form ASCS-569 must have 37. BASIS FOR NOT ACTIVELY APPLYING DETERMINATION

38. REASON FOR VARIANCE

39. PRACTICE MAINTENANCE REQUIRED